



PATENT 03685-P0004B WWW/DWA

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant	Pavel Novak	
Application No. 10/601,406	Filing Date: June 23, 2003	
Title of Application:	System For Controlling Medical Devices	
Confirmation No. 7777	Art Unit: 2181	
Examiner		

Commissioner for Patents Post Office Box 1450 Alexandria, VA 22313-1450

Supplemental Information Disclosure Statement by Applicant

As a means of complying with the duty of disclosure set forth in 37 CFR §1.56, Applicant lists the following references (copies of the listed patents and papers enclosed) which were uncovered in the International search.

Foreign Patent Documents					
Exam. Initials	Document No.	Date	Country		
/T.D./	1 068 837 A1	07/11/00	EP		
/T.D./	1 198 103 A2	09/06/01	EP		

Mailing Certificate: I hereby certify that this correspondence is today being deposited with the U.S. Postal Service as First Class Mail in an envelope addressed to: Commissioner of Patents and Trademarks; Post Office Box 1450; Alexandria, VA 22313-1450.

July 28, 2005

Faul Bosler

Page 2 Serial No. 10/601,406

Information Disclosure Statement

Other Documents			
Exam. Initials	Description (Author, Title, Date, Pages, etc)		
/TD/	Irion K M et al. "System Workplace for Endoscopic Surgery" MINIMALLY INVASIVE THERAPY AND ALLIED TECHNOLOGIES 2000 UNITED KINGDOM vol. 9, no. 3-4, 2000, pgs. 193-197		
/TD/	Matias S: "Gateway Fuer Can Der Twincan-Chip Schlaegt Eine Bruecke Zwischen Zwei Voneinander Unabhaengigen Can- Bussystemn" ELEKTRONIK, WEKA FACHZEITSCR. –VERLAG, MUNCHEN, DE, vol. 51, no. 5, March 5, 2002 pgs. 72-75		

The listed patents pertain in a general way to the subject matter of the application, but are not necessarily considered to be analogous prior art.

Respectfully submitted,

July 28, 2005

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03/22/2007

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Date Considered

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